

Appl. No. 10/593,747  
Amdt. dated April 20, 2011  
Reply to Final Office Action of Dec. 22, 2010

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1      Claim 1 (currently amended): A composite sheet comprising a  
2      sheet having elastic property and another sheet having slip  
3      property wherein the said sheets are stacked vertically,

4                wherein said sheet having elastic property and said  
5      sheet having slip property are both formed with a slit  
6      radial shaped slit, and

7                said sheets are arranged such that centers of the  
8      radial shaped slits of said sheet having elastic property  
9      and said sheet having slip property are conformed to each  
10     other in the vertical direction and cut lines of said  
11     radial shaped slits of said sheet having elastic property  
12     and said sheet having slip property are not conformed to  
13     each other in the vertical direction.

Claims 2-3 (canceled).

1      Claim 4 (previously presented): The composite sheet  
2      according to claim 1, wherein said sheet having elastic  
3      property is made of silicone rubber.

1      Claim 5 (previously presented): The composite sheet  
2      according to claim 1, wherein said sheet having slip

3 property is made of polypropylene, polyethylene or  
4 polytetrafluoroethylene.

1 Claim 6 (previously presented): The composite sheet  
2 according to claim 1, wherein said sheet having slip  
3 property has coefficient of dynamic friction and  
4 coefficient of static friction, the both of the  
5 coefficients being 0.2 or less.

1 Claim 7 (previously presented): The composite sheet  
2 according to claim 1,  
3 wherein said sheet having elastic property has  
4 hardness Hs of 30° to 90° and reflection coefficient of 20%  
5 to 50%.

1 Claim 8 (currently amended): A container for dispensing  
2 liquid contained therein through an opening,  
3 wherein said opening is closed with a composite sheet  
4 comprising a sheet having elastic property and another  
5 sheet having slip property wherein the sheets are stacked  
6 vertically, and

7 wherein said sheet having elastic property and said  
8 sheet having slip property are both formed with a radial  
9 shaped slit, and

10 said sheets are arranged such that centers of the  
11 radial shaped slits of said sheet having elastic property  
12 and said sheet having slip property are conformed to each  
13 other in the vertical direction and cut lines of said  
14 radial shaped slits of said sheet having elastic property

15       and said sheet having slip property are not conformed to  
16       each other in the vertical direction.

1       Claim 9 (new): The composite sheet according to claim 1,  
2       wherein a small insertion resistance is provided to a tip  
3       inserted into said radial shaped slits and said  
4       non-conformed cut lines of said radial shaped slits of said  
5       sheets provide a seal for said composite sheet.

1       Claim 10 (new): The composite sheet according to claim 8,  
2       wherein a small insertion resistance is provided to a tip  
3       inserted into said radial shaped slits and said  
4       non-conformed cut lines of said radial shaped slits of said  
5       sheets provide a seal for said composite sheet.